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First Named Inventor	Rober	rt Madill		
Art Unit		3621		
Examiner Name	Winte	r, J.M.		
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	1	20050060184		2005-03-17	Wahlbin			
	2	20040215494		2004-10-28	Wahlbin et al.			
	3	20040054557		2004-03-18	Wahlbin et al.			
	4	20040054558		2004-03-18	Wahlbin et al.			

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5	20040049409	2004-03-11	Wahlbin et al.	
6	20040054556	2004-03-18	Wahlbin et al.	
7	20040054559	2004-03-18	Wahibin et al.	
8	20020069091	2002-06-06	Wahlbin et al.	
9	20020082873	2002-06-27	Wahlbin et al.	
10	20020062234	2002-05-23	Wahlbin et al.	
11	20020055860	2002-05-09	Wahibin et al.	
12	20020062233	2002-05-23	Wahibin et al.	
13	20020059097	2002-05-16	Wahlbin et al.	
14	20020087363	2002-07-04	Wahlbin et al.	
15	20020091504	2002-07-11	Wahlbin et al.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10702094	
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(Not for Sabilission and of or of it 1.55)	Examiner Name Winte		er, J.M.	
	Attorney Docket Numb	er	5053-64100	

16	20020128881	2002-09-12	Wahlbin et al.	
17	20020062232	2002-05-23	Wahlbin et al.	
18	20020062235	2002-05-23	Wahibin et al.	
19	20020059084	2002-05-16	Wahlbin et al.	
20	20020059086	2002-05-16	Wahlbin et al.	
21	20020059087	2002-05-16	Wahlbin et al.	
22	20020059083	2002-05-16	Wahlbin et al.	
23	20020049619	2002-04-25	Wahibin et al.	
24	20020059085	2002-05-16	Wahlbin et al.	
25	20040103008	2004-05-27	Wahlbin et al.	
26	20040111301	2004-06-10	Wahlbin et al.	

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	Attorney Docket Numb	er	5053-64100	

27	20040103010	2004-05-27	Wahibin et al.	
28	20040103004	2004-05-27	Wahlbin et al.	
29	20040103006	2004-05-27	Wahlbin et al.	
30	20040102985	2004-05-27	Wahlbin et al.	
31	20040103007	2004-05-27	Wahlbin et al.	
32	20040103009	2004-05-27	Wahlbin et al.	
33	20040102984	2004-05-27	Wahlbin et al.	
34	20040103005	2004-05-27	Wahibin et al.	
35	20050060205	2005-03-17	Woods et al.	
36	20050192850	2005-09-01	Lorenz	
37	20060047540	2006-03-02	Van Hutton et al.	

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STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3621	
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38	20030093672	2003-05-15	Chicowlas	
39	20030191703	2003-10-09	Chen et al.	
40	20040003347	2004-01-01	Saidenberg et al.	
41	20040044895	2004-03-04	Reasons et al.	
42	20020069092	2002-06-06	Wahlbin et al.	
43	20050108063	2005-05-19	Madill et al.	
44	20050097051	2005-05-05	Madill et al.	
45	20040088196	2004-05-06	Childress et al.	
46	20040088195	2004-05-06	Childress et al.	
47	20040088198	2004-05-06	Childress et al.	
48	20040088199	2004-05-06	Childress et al.	

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	3	Co-Pending U.S. Patent Application No. 09603,308 (Ally. Dkl. No.: 5053-27900) entitled, "SYSTEM AND METHOD FOR EXTERNALIZATION OF FORMULAS FOR ASSESSING DAMAGES" to Jones filed June 23, 2000; available in stream PAIR.								
	4	Co-Pending U.S. Patent Application No. 09603,144 (Alty. Dkl. No. 5053-20000) entitled, 'SYSTEM AND METH-OD FOR EXTERNALIZATION OF RULES FOR ASSESSING DAMAGES' to Jenes et al. filed June 23, 2000; available in protein PAIR:								
	5		Co-Pending U.S. Patent Application No. 084902,887 (Athy. Dkt. No. 5053-29100) entitled, "WEB-ENABLED SYSTEM AND METHOD FOR ASSESSING DAMAGES" to Lorenz filed June 23, 2000; available in private PAIR.							
	6					:: 5053-35700) entitled, "D\ tress filed June 23, 2000; a				

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7	Co-Pending U.S. Patent Application No. 09803,130 (Alty, DM, No.: 5033-35000) entitled, "RESET BUTTON FOR WEB-ENABLE DS YSTEM AND METHOD FOR ASSESSING DAMAGES" to Lorenz filed June 23, 2000, available in private PAIR.	
8	Co-Pending U.S. Patent Application No. 09/603.303 (Alty. Dtt. No.: 5053-36000) entitled, "INTERNET-ENABLED SYSTEM AND METHOD FOR ASSESSING DAMAGES" to Lorenz filed June 23, 2000; available in private PAIR.	
9	Co-Pending U.S. Patent Application No. 09/903,304 (Alty, Dist. No.: 5053-96100) entitled: "PRICING MODELS FOR WEB-ENABLED SYSTEM AND METHOD FOR ASSESSING BODILY INJURY GENERAL DAMAGES" to Lorenz filed June 23, 2000; available in private PAIR.	
10	Co-Pending U.S. Patent Application No. 09/903.309 (Ally, Dtd. No.: 5053-96200) entitled: "SYSTEM AND METHOD FOR DISPLAYING MESSAGES USING A MESSAGES TABLE" to Worlfe filed June 23, 2000; available in private PAIR.	
11	Co-Pending U.S. Patent Application No. 10786,572 (Alty. Dkt. No.: 5053-67000) entitled, "SYSTEMS AND METHODS FOR PRINTING AN INSURANCE DOCUMENT" to Osborne filed February 25, 2004; available in private PAIR.	
12	Co-Pending U.S. Patent Application No. 10838,159 (Athy. Dtd. No.: 5053-68300) entitled, "SYSTEM AND METHOD FOR CAPTURING AN IMAGE" to Van Hutten filed May 3, 2004; available in private PAIR.	
13	Co-Preving U.S. Preter Application No. (08808.021 (Als), Dis. No. 5053-21101) entitled, "CONFIGURING DYNAMIC DATABASE PACKAGESET SWITCHING FOR USE IN PROCESSING BUSINESS TRANSACTIONS" to Bookbit et al. filed Cocket 27, 2000, wealthin private PAIR.	
14	Co-Pending U.S. Patent Application No. 09/999 (299 (Alty. Dist. No.: 5053-31201) entitled. "PROCESSING BUSINESS TRANSACTIONS USING DYNAMIC DATABASE PACKAGESET SWITCHING" to Doughty et al. filed October 27, 2000, available in private PAIR.	
15	Co-Pending U.S. Patent Application No. 09809,056 (Atty. Dkt. No.: 5053-31301) entitled, "PROCESSING BUSINESS DATA USING USER-CONFIGURED KEYS" to Doughty filed October 27, 2000; available in private PAIR.	
16	Co-Pending U.S. Patenti Application No. 09/99/037 (Alty. Dkt. No.: 5053-31401) entitled, "CONFIGURING KEYS FOR USE IN PROCESSING BUSINESS DATA" to Doughty filed October 27, 2000; available in private PAIR	
17	Co-Pending U.S. Patient Application No. 09875,380 (Alty. Dkt. No.: 5053-28301) entitled, "BUSINESS PROCESS FRAMEWORK FOR REINSURANCE" to Weber et al. filed September 29, 2000; available in private PAIR	

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18	Co-Prending U.S. Patent Application No. 08675.379 (AM); Dist. No.: 5053-28401) entitled, "MLLT-DMENSIONAL CONTRACT FRAMEWORK FOR REINSURANCE" to Sverdrup-Thygeson et al. filed September 29, 2000, svalidable in private PAIR.		
19	Co-Pending U.S. Patent Application No. 09676.018 (Athy. Dkt. No.: 5053-28501) entitled, "CONDITION COMPONENT FRAMEWORK FOR REINSURANCE" to Evenshaug et al. filed September 29, 2000, available in private PAIR.		
20	Co-Pending U.S. Patent Application No. 09627,110 (Aby. Dat. No.: 3053-28600) entitled, "USER-EXTENSIBLE COMPONENT ARCHITECTURE FOR LONG-TERM CARE BENEFITS" to Linan et al. filed March 16, 2000, available in printide PARK.		
21	Co-Pending U.S. Patent Application No. 09/527,325 (Alby, Dist. No.: 5053-28700) entitled, "USER-EXTENSIBLE COMPONENT ARCHITECTURE FOR DEFINING LONG-TERM CARE PROVIDER NETWORKS" to Linari et al. filled March 16, 2000, available in private PAIR.		
22	Co-Pending U.S. Patent Application No. 09/527,109 (Atty. Dkt. No.: 5053-26900) entitled, "SYSTEM AND METHOD FOR DEFINING LONG-TERM CARE BENEFITS" to Linan et al. filed March 16, 2000; available in private PAIR.		
23	Co-Pending U.S. Patent Application No. 09/02/7,324 (Atty. Dkt. No.: 5055-26900) entitled, "FOUR-TIER ARCHITECTURE FOR A LONG TERM CARE ADMINISTRATION SYSTEM" to Linan et al. filed March 16, 2000; available in private PAIR.		
24	Co-Pending U.S. Patent Application No. 09429,908 (Athy. Dkt. No.: 5053-30600) entitled, "CUSTOMER CLAIM MANAGEMENT SYSTEM" to Marrno et al. filled October 29, 1999, available in private PAIR.		
25	Co-Pending U.S. Patent Application No. 08459.260 (Aby. Dxt. No.: 5003-30700) entitled, "BUSINESS OBJECTS INTERPACE TO INSURANCE PROCESSING SYSTEM" to Margoson et al. filed December 10, 1999; available in private PAIR.		
26	Co-Pending U.S. Patenti Application No. 09/085,066 (Alby. Dkl. No.: 5053-23300) entitled, "EVENT-TRIGGERED TRANSACTION PROCESSING FOR ELECTRONIC DATA INTERCHANGE" to Finduose et al. filed July 30, 1999, available in private PAIR.		
27	Co-Pending U.S. Patent Application No. 09859;834 (Alby, Dkt. No.: 5053-27301) entitled, "EVENT-TRIGGERED TRANSACTION PROCESSING FOR ELECTRONIC DATA INTERCHANGE" to Finduoso et al. filed July 31, 2000, available in private PAIR.	_	
28	Co-Pending U.S. Patent Application No. 09699,036 (Aby. Dkt. No.: 5053-30801) entitled, "CONFIGURING PROCESSING RELATIONSHIPS AMONG ENTITIES OF AN ORGANIZATION" to Bobbit et al. filed October 27, 2000, available in private PAIR.		

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	29	Co-Pending U.S. Patentl Application No. 09/699,015 (Atty. Dkt. No.: 5053-30802) entitled, "BUSINESS TRANSACTION PROCESSING SYSTEMS AND METHOD" to Blobbill et al. filled October 27, 2000; available in private PAIR.	
	30	Co-Pending U.S. Patent Application No. 09/699,038 (Atty. Dkt. No.: 5053-31001) entitled, "SMART TRIGGER FOR USE IN PROCESSING BUSINESS TRANSACTIONS" to Shaw filed October 27, 2000; available in private PAIR.	
	31	Co-Pending U.S. Patent Application No. 08/396,862 (Alty, DM. No.: 5053-26700) entitled, "SESSION USER INTERFACE FOR CAPTURING INFORMATION DURING CUSTOMER INTERVIEW" to Baker et al. filed August 31, 1999; available in private PAIR.	
	32	Co-Pending U.S. Patient Application No. 09/396,858 (Alby, Dkt. No.: 5053-26900) entitled, "PRODUCT RECOMMENDATION TOOL FOR EVALUATING RESPONSES TO OUSTOMER QUESTIONS" to Baker et al. fried August 31, 1999; available in private PAIR.	
	33	Co-Pending U.S. Patent Application No. 08/386,860 (Athy. Dkt. No.: 5053-27000) entitled, "SPECIALIZED SYSTEM PARAMETER SERVICES FOR CONTROLLING AND DEFINING A LINE OF BUSINESS" to Baker et al. filed August 31, 1999; available in private PAIR.	
	34	Co-Pending U.S. Patent Application No. 09648,929 (Atty. Dist. No.: 5053-26301) entitled, "PRODUCTION BUILDER FOR COMPILING OBJECTS GENERATED BY A BUSINESS MODELER" to Bierenhaum filed August 25, 2000, available in private PAIR.	
	35	Co-Pending U.S. Patent Application No. 09648,912 (Athy. Dist. No.: 5053-26501) entitled, "BUSINESS MODELER FOR DETINING AND ORGANIZING FINANCIAL SERVICE PROCESS FLOW" to Bierentbaum flied August 25, 2000; available in private PAIR.	
	36	Co-Pending U.S. Patent Application No. 08/648,246 (Atly. Dkt. No.: 5053-26601) entitled, "SYSTEM AND METHOD FOR DIRECTING AND MANAGING FINANCIAL SERVICE ORGANIZATION TRANSACTIONS" to Bierenbaum field August 25, 2000; available in private PAIR.	
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